# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7.013.096 B2

Page 1 of 3

**APPLICATION NO. : 10/765169** 

DATED

: March 14, 2006

INVENTOR(S)

: Ichiro Ozawa et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### IN THE DRAWINGS:

In Sheet 8, Figure 9, the box containing the step "Has Predetermined Period Of Time (N×t2) Elapsed?" should be denoted by reference character --S4--. See Attached

## COLUMN 1:

Line 25, "well" should read -- is well--;

Line 29, "is" should read --are--; and

Line 42, "in" should read --into--.

## COLUMN 3:

Line 18, "particles) within" should read --particles) within--.

### **COLUMN 4:**

Line 13, "and" should be deleted;

Line 20, "change" should read --charge--; and

Line 21, "time." should read --time; and--.

### COLUMN 6:

Line 40, "member- that" should read --member that--; and

Line 42, "an" should read --a--.

### COLUMN 7:

Lines 30 and 31, "nonmagnetic carriers," should read --nonmagnetic toner,--;

and

Line 50, "supply 22" should read -- supply 22.--.

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 7,013,096 B2

Page 2 of 3

APPLICATION NO.: 10/765169

**DATED** 

: March 14, 2006

INVENTOR(S)

: Ichiro Ozawa et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# COLUMN 8:

Line 56, "more" should read --more.--.

## COLUMN 9:

Line 23, "Judged" should read --judged--.

# COLUMN 13:

Line 18, "elapses" should read --elapses.--; and Line 39, "leaving" should read -- the leaving--.

### COLUMN 15:

Line 28, "SF-2= $\{(PERI)^2/AREA\}\}(V4\pi)\times 100$ " should read  $--SF-2+{(PERI)^2/AREA}\times(1/4\pi)\times100--$ ; and Line 44, "is" should read -- are --.

# COLUMN 18:

Line 48, "apparatus" should read --apparatus according--.

Signed and Sealed this

Seventeenth Day of October, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office

U.S. Patent

Mar. 14, 2006

Sheet 8 of 8

7,013,096 B2

